

**WORKS DURING
A POWER CUT**



**COSTS < £500
TO INSTALL**



**COSTS < £5,000
TO INSTALL**



**COSTS > £5,000
TO INSTALL**



**NEEDS FUEL
STORAGE SPACE**



**NEEDS SOUTH
FACING AREA**



**LOCATE ON SUNNY
SIDE OF PROPERTY**



**WORKS BEST WITH
UNDERFLOOR
HEATING**



**WILL SAVE
CARBON
EMISSIONS**



**ELIGIBLE FOR
FEED IN TARIFF**



**ELIGIBLE FOR
RENEWABLE HEAT
INCENTIVE**



**MUST USE MCS
INSTALLERS**



**IS A RENEWABLE
ENERGY
TECHNOLOGY**



**NEEDS LARGE WATER
STORAGE TANK /
ACCUMULATOR /
BUFFER TANK**



**MIGHT BE NOISY
FOR PROPERTY
OR NEIGHBOURS**



**LOOKS GOOD /
AESTHETIC**



**PROPERTY MUST BE
CONNECTED TO
ELECTRICITY GRID**



**GENERATES
HEAT**



**GENERATES
ELECTRICITY**

